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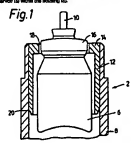
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S27) A component (2) of an initials stapted to be assembled with one or more other components (4) to complete the initials, complete a sesence of empleteres (1) which p of departing port (10), a housing of initials, the complete is a sesence of an emplete per (1) which present removal of the reservoir (5) throw the housing (5), maintains the dispersing port (10) aligned in a predetermined direction and allows



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to been one drawing originally that was industrial and the print reproduced from it taken from a baser filed formed empty

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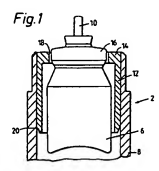
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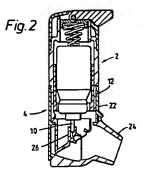
This invention relates to inhalars and in particular to pressurised inhalars.

Since the netered dose pressurised inhalar was introduced in the mid-1950's, inhalation has become the nost widely used route for delivering bronchodilators, offering a rapid onsat of action and a low instance of systemic eide effects. More recently, inhalation from a pressurised inhalar has been a route selected for the administration of other drugs, e.g., ergotamine, which are not primarily concerned with the treatment of a bronchial malady.

The netered dose inhaler is dependent upon the propulsive force of a propellant system used in its annufacture. The propellant generally comprises a mixture of liquified chlorofluorocarbons (CPC's) which are selected to browide the desired vapour pressure and stability of the formulation. Propellants 11, 12 and 114 are the most widely used propellants in aerosol formulations for inhalation administration. Recently, non-CPC propellant systems have been proposed in view of the adverse effect of CPC's on the oxone layer. The drugs are formulated in the propellant system as a solution or dispersion, generally in the presence of a surfactant.

The drun/propellant formulation is contained in an aerosol wisl equipped with a metered done valve. The serosol wisl is inserted within an adaptor which cooprises a bousing having a mouthpiece or massal port through which the patient inhales the drug during actuation of the valve. The scaptor may be of the "press and breathe" type which requires the patient to actuate the valve during inhalation or of the "inhalation-actuated" type which actuates the valve as the patient





Inhalation activatable dispensers for use with aerosol containers are described in British Patent Specification Mos. 1269554, 1335378, 1392192 and 2061116 and United States Patent Mos. 3,456,644, 3,456,645, 3,456,646, 3,555,070, 3,598,294, 3,814,297, 3,605,738, 3,732,864, 3,636,949, 3,789,843 and 3,187,748 and German Patent No. 3040641.

European Petant No. 147028 discloses an inheletion activatable dispenser for use with an aerosol container in which a latch mechanism releasing wane is pivotally mounted in an air passage between an aerosol outlet valve and a mouthpiece, which latch mechanism cannot be released if force to activate the dispenser is not applied before a patient inhales.

This inhalation device, commercially available from Minnesota Mining and Mining Manufacturing Company under the registered trade nark AUTORALER, has been received favourably by petients and doctors since it not only overcomes the hand-lung co-ordination problem but it does so at a vary low triggaring flow-rate (approximately 30 litres/minute) essentially silently, and with a very compact design barely larger than a standard inhaler. Some of the inhalation activatable inhalars are

formed of two main parts, one part which holds the serosol container and the second part comprising the nouthplece end notate block into which the valve stem of the serosol container is inserted. It is important that the stem is correctly aligned with the notate block when the two parts are assembled otherwise damage and/or failure of the unit may occur. Such assembly may take place not only during manufacture of the inhaler but also during the lifetime of the product since it may be nocessary to diseasemble the parts for washing.

One problem associated with the use of aarosol containers is that relative sovement between the valve stem and aerosol container is required to dispense a dose and in many devices it is not possible to secure the

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earcool container to one part of the device since this would prevent the required movement. Thus, it is desirable to be able to retain an aerosol container in a part of an inhaler which will ansure the correct alignment of the aerosol container and yet retain the ability for the aerosol container to move sufficiently to operate the valve.

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According to the present invention there is provided a component of an inhaler adapted to be assembled with one or more other components to complete the inhaler, the component comprising a reservoir of nedicament having a dispensing port, a housing substantially enveloping the reservoir and retaining means which prevents removal of the reservoir from the housing, maintains the dispensing port aligned in a predetarmined direction and allows novement of the reservoir within the bousing.

The invention is particularly useful with serosol containers which may be accommodated within a cylindrical housing and maintained in place by an annular retaining means positioned within the mouth of the cylinder with the valve stam protruding thereby preventing removal of the serosol container and holding the container with the valve stam correctly aligned. The annular retaining means may be adhered in place, may be a force fit within the housing or have mechanical engaging means. Preferably the retaining means comprises a skirt portion extending along the inner cylindrical wall of the housing.

The component of the invention has the following advantages:

- i) Guaranteed correct assembly of the device.
- ii) Prevents the substitution of elternative aerosol cans which would not necessarily function properly in the device.
- iii) Allows pre-packaged top assemblies and cans to be marketed.

actuated mechanism which has been omitted in the interests of clarity.

The components (2, 4) are provided with complimentary threads which allows the two components to be assembled by rotation. During assembly it is essential that the valve stem (10) is located within the notale block (26). Failure to ensure correct alignment could result in the valve stem (10) completely alissing the morale block, rendering the inheler inoperable, or could lead to the valve stem or notale block being damaged by forces generated during assembly of the two components (2, 4). The retaining means (12) ensures the valve stem (10) is correctly aligned and will be introduced into the notate block (26) as the two components (2, 4) are assembled.

iv) During cleaning the patient has one less part to handle, simplifying reassembly.

The invention will now be described with reference to the accompanying drawings in which:

Figure 1 represents a section through part of an inhalar showing the retaining means, and

Figure 2 represents a section through an inhalar showing the part of Figure 1.

Figure 1 shows a portion of a component (2) which is assembled with component (4) (Figure 2) to form an inhalar. The inhalar illustrated is inhalation activatable and is of the type disclosed in EP-147028.

An aerosol container (6) is accommodated within the housing (8) of component (2) with the valve stem (10) projecting outwardly from the housing. In order to maintain the alignment of the valve stem (10) in the longitudinal direction, a retaining means (12) is positioned within the housing (8). The retaining means (12) comprises an annular ring (14) which is dimensioned to allow a clearance fit of the valve farrule (16) but prevent removal of the serosol container (6) since the aperture (18) has a smaller diameter than the outer diameter of the serosol container (5). The retaining

sans (12) is held in place within the bousing by a skirt portion (20) which extends along the inner wall of the housing (8). The skirt portion may be a force fit within the bousing (8), may be adhered to the inner wall or may have mechanical engaging means, e.g. complimentary projections and recesses (not shown). The retaining

peans allows limited nowment of the serosal container
(6) in the longitudinal direction whilst maintaining the
alignment of the velve stem (10).

Referring to Figure 2, the components (2, 4) are 5 combined to form the inhaler. The component (4) comprises a housing (22), a nouthpiece (24) and a nossla block (26). The component (4) also comprises a breath-

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 A component of an inhaler adapted to be assembled with one or more other components to complete the inhaler, the component comprising a reservoir of medicanent having a dispensing port, a housing substantially enveloping the reservoir and retaining means which prevents removal of the reservoir from the housing, maintains the dispensing port aligned in a

housing, maintains the dispensing port eligned in a predetermined direction and allows movement of the reservoir within the housing.

2. A commonent of an inhaler as claimed in Claim 1 in

which the reservoir is an aerosol container.

3. A component of an inhaler as claimed in Claim 1 or Claim 2 in which the housing is substantially cylindrical.

4. A component of an inhalar as claimed in Claim 3 in which the retaining means is annular and fits within the cylindrical housing, the dispensing port projecting through the annular.

5. A component of an inhaler as claimed in Claim 4 in which the retaining means comprises a skirt extending along the inner wall of the housing. -A- 15

stents Act 1977
Examiner's report to the Comptroller under
Section 17 (The Search Report)

Application number
CB 9312197.6

Relevant Technical fields

© UK CI (Edition L) AST (TBE, TCR, TDC, TEB)

Search Examiner

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Databases (see over) (i) UK Patent Office Date of Search

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Occurrents considered relevant following a search to respect of claims

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